

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2820	"JOHNSON, RICHARD"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 12:42
L2	2904	("JOHNSON, RICHARD" or "MORGAN, ANDREW" or "ANVIN, H. PETER" or "TORVALDS, LINUS")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 12:45
L3	1	I2 and ("memory" adj "architecture")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 12:48
L4	254	"TRANSMETA CORPORATION"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 12:48
L5	0	I4 and ("memory" adj "architecture")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 12:49
L6	1	((("memory" adj "architecture") with ((protect\$3 or unprotect\$3) with ("area" or "space"))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:23
L7	83	((("memory" with "architecture") with ((protect\$3 or unprotect\$3) with ("area" or "space"))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 12:52
L8	67	I7 and ((("storage" or "memory") with (encrypt\$3 or "program" or instruction\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:24
L9	0	I8 and ((encrypt\$3 adj "information") with ((("plain" adj "text") or "plaintext")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:05
L10	0	I8 and ((encrypt\$3 with ("information" or "data")) with ((("plain" adj "text") or "plaintext")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:06
L11	0	I8 and ((encrypt\$3 with ("information" or "data")) with ((("plain" adj "text") or "plaintext" or "text")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:24

EAST Search History

L12	0	I7 and ("storage" or "memory") with ("first" or "second") adj protect\$3 adj "area")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:24
L13	9880	((memory" or "storage") with ((protect\$3 or unprotect\$3) with ("area" or "space")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:31
L14	20	I13 and ("storage" or "memory") with ("first" or "second") adj protect\$3 adj "area")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:31
L15	12	I14 and ("storage" or "memory") with (encrypt\$3 or "program" or instruction\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:39
L16	1	I15 and ((encrypt\$3 with ("information" or "data")) with ("plain" adj "text") or "plaintext" or "text"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 14:17
L17	226054	((memory" or "storage") with ("configuration" or configur\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:38
L18	2693	I17 and ("memory" or "storage") with ((protect\$3 or unprotect\$3) with ("area" or "space")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:38
L19	7	I18 and ("storage" or "memory") with ("first" or "second") adj protect\$3 adj "area")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:40
L20	1	I19 and ((encrypt\$3 with ("information" or "data")) with ("plain" adj "text") or "plaintext" or "text"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:38
L21	7	I19 and ("storage" or "memory") with (encrypt\$3 or "hidden" or key\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:37
L22	110437	((storage" or "memory") with (encrypt\$3 or "hidden" or key\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:43
L23	1896	I22 and ("memory" or "storage") with ((protect\$3 or unprotect\$3) with ("area" or "space")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:44

EAST Search History

L24	178	I23 and ((encrypt\$3 with ("information" or "data")) with ((plain adj "text") or "plaintext" or "text"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:38
L25	100	I24 and ("memory" or "storage") with ("configuration" or configur\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:52
L26	100	I25 and ("storage" or "memory") with (encrypt\$3 or "program" or instruction\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:43
L27	1	I26 and ("storage" or "memory") with ("first" or "second") adj protect\$3 adj "area"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:44
L28	3167	711/100	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:43
L29	324	I28 and ("storage" or "memory") with (encrypt\$3 or "hidden" or key\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:52
L30	30	I29 and ("memory" or "storage") with ((protect\$3 or unprotect\$3) with ("area" or "space")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:52
L31	1	I30 and ("storage" or "memory") with ("first" or "second") adj protect\$3 adj "area"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:44
L32	2008	711/173	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 13:51
L33	1001	I32 and ("memory" or "storage") with ("configuration" or configur\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 14:03
L34	105	I33 and ("storage" or "memory") with (encrypt\$3 or "hidden" or key\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 14:04
L35	19	I34 and ("memory" or "storage") with ((protect\$3 or unprotect\$3) with ("area" or "space")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 14:05

EAST Search History

L36	4100	711/170	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 14:03
L37	2324	I36 and (("memory" or "storage") with ("configuration" or configur\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 14:16
L38	99	I33 and (("storage" or "memory") with ((encrypt\$3 adj ("information" or "data")) or "hidden" or key\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 14:16
L39	259	I37 and (("storage" or "memory") with ((encrypt\$3 adj ("information" or "data")) or "hidden" or key\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 14:05
L40	36	I39 and (("memory" or "storage") with ((protect\$3 or unprotect\$3) with ("area" or "space"))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 14:16
L41	1574	713/189	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 14:16
L42	438	I41 and (("memory" or "storage") with ("configuration" or configur\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 15:01
L43	285	I42 and (("storage" or "memory") with ((encrypt\$3 adj ("information" or "data")) or "hidden" or key\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 15:02
L44	36	I43 and (("memory" or "storage") with ((protect\$3 or unprotect\$3) with ("area" or "space"))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 15:02
L45	12	I44 and ((encrypt\$3 with ("information" or "data")) with ((("plain" adj "text") or "plaintext" or "text")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 15:02
L46	665	713/194	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 15:01
L47	179	I46 and (("memory" or "storage") with ("configuration" or configur\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 15:01

EAST Search History

L48	117	I47 and (("storage" or "memory") with ((encrypt\$3 adj ("information" or "data")) or "hidden" or key\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 15:02
L49	32	I48 and (("memory" or "storage") with ((protect\$3 or unprotect\$3) with ("area" or "space")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 15:02
L50	19	I49 and ((encrypt\$3 with ("information" or "data")) with (("plain" adj "text") or "plaintext" or "text"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/02 15:02



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

processor memory architecture storing encrypt

[Search Patents](#)

[Advanced Patent Se](#)
[Google Patent Searc](#)

Patent results Patents 1 - 10 on processor memory architecture storing encrypted information. (0.19)

Ternary CAM memory architecture [Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#) and methodology

US Pat. 5841874 - Filed Aug 13, 1996 - Motorola, Inc.

13 processor and VPI/VCI mapping contained either within the CAM system 700 ... least one memory subsystem, comprising: a first memory cell for storing the ...

Method for securely creating, storing and using encryption keys in a computer system

US Pat. 6581162 - Filed Dec 31, 1996 - Compaq Information Technologies Group, L.P.

The information is maintained in a secure memory space that is not ... to the user password or PIN information, and both are subsequently encrypted by an ...

Remultiplexer cache architecture and memory organization for storing video program bearing transport packets and descriptors

US Pat. 6064676 - Filed Jan 14, 1998 - SkyStream Corporation

The processor 160 obtains ECM transport packets containing control words that are preferably encrypted. 65 These ECM transport packets are enqueued in a ...

ATM packet demultiplexer for use in full service network having distributed architecture

US Pat. 5544161 - Filed Mar 28, 1995 - Bell Atlantic Network Services, Inc.

The signaling processor 750 assigns PID values based on the least ten (10) significant bits of the VCI and the routing information supplied by the video ...

Packet Processor

US Pat. 6983366 - Filed Feb 14, 2000 - Safenet, Inc.

Also, while embodiments described above employ the processor 100 to control the processing units and the access and storage of information in memory 101, ...

Network interface architecture for a packet switch communication system

US Pat. 5524007 - Filed Dec 13, 1993 - Motorola, Inc.

The Processor Data area of NI Memory is a circular buffer, ... the Processor Data Read Pointer register to prevent the information from being overwritten. ...

Method and apparatus for re-initializing a processing device and a storage device

US Pat. 5610980 - Filed Feb 13, 1995 - ETA Technologies Corporation

UAS 12 preferably further comprises memory for storing 55 information, ...

Non-volatile memory 38 further contains a section 60 for storing encrypted ...

Personal access management system

US Pat. 5619574 - Filed Feb 13, 1995 - ETA Technologies Corporation

Non-volatile memory 38 further contains a section 60 for storing encrypted recognition and comprehension parameters. When a UAS 12 is new, this section 60 ...

Personal access management system

US Pat. 5604800 - Filed Feb 13, 1995 - ETA Technologies Corporation

UAS 12 preferably further comprises memory for storing information, ... Non-volatile memory 38 further contains a section 60 for storing encrypted ...

Application : 10/719879

Personal access management systems

US Pat. 5727061 - Filed Feb 13, 1995 - ETA Technologies Corporation

Non-volatile **memory** 38 further con- interface 32 is a PCMCIA port for receiving
a PCMCIA 25 tains a section 60 for **storing encrypted** recognition and ...

Gooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google